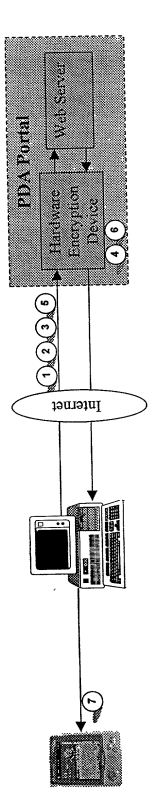
PDA Portal Registration



- The user goes to the PDA Portal web site from their desktop web browser.
- The user emoils in the EDA Portal Service and establishes an account, including selection of channels to be collected during each "sync" request
- The pass-pluase to be used when accessing secure channels must be entered on a form on the desktop, encrypted using SSL 3 0 and forwarded to the PDA Portal. Arthe FDA Portal, the hardware encryption device unercepts the response, decrypts the SSL 3.0" pass-phrass" and stores it on the encryption device. Since the - ex en el
 - encryption device is secure, there is no need to store it in an encrypted form.
- For each secure channel that is selected, the user must provide the key information needed to access the pertinent content from that channel (such as an account number). This data is entered onto a form, encrypted using SSL 3.0 following a key exchange with the PDA Portal (the hardware encryption device), and
- The hardware encryption device intercepts the request and decrypts the content. The key information is stored on the device in an unencrypted state (since it is a 6
 - Once the scrip has completed, the appropriate PDA Portal account and connection information is stored in the user profile at the PDA Portal, and on the PDA. secure device) for that PDA Portal account.

PDA Portal-Establishing Session for Secure

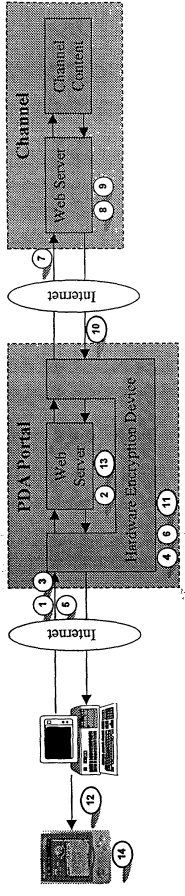
Channel Web Server Internet E Hardware PDA Portal Web Server Internet Content

Channel

- The user indicates the PDA device is to "sync" with the PDA Portal to refresh the content for their subscribed channels
- The PDA postal web server interrogates the channels to be refreshed for the request. If secure confert (such as AmEX) is required, the PDA Portal returns to the PDA for the session cookie for each secure channel. If a session cookie does exist, processing continues with step 4 of Chainel Updates on the next page.
- channel will have a different user ID/password pair. The user ID and password is encrypted using ECC using "pass-plicase" for the user (which will also need to Since the session cookie does not exit, the PDA Portal requests the PDA to prumpt the user to enter their user ID and password for that channel (since each be entered on the PDA since it is not stored on the device, just the PDA Portal hardware encryption device)
 - The encarpted user ID and password is then returned to the PDA Portal web server.
 - The FDA Portal web server forwards the request to the landware encryption device. n e r
- The hardware encryption device decrypts the the user ID and password with ECC and the "pass-phrase" for the user account (which is stored on the device see PDA Portal Registration). The hardware encryption device then encrypts the request using SSL 3.0 following key exchange with the channel web server
 - The channel web server decaypts the user ID and password, verifies the user ID/password pair, and establishes a session The encrypted session request is then directed to the channel web server.
- The encrypted session cookie is returned to the PDA Portal hardware encryption device.
- The session ID for the session is then encrypted using SSL 30 and the negotiated keys.
- The hardware encryption device decrypts the SSL 3 0 session cookie, and encrypts it with ECC using the user "pass-pluase" as the key. Addi credentials are tasked with a random number and salted.
 - The encrypted session cookie is returned to the PDA Portal web server
- The encrypted session contricted to the PDA and stored on the device (in its encrypted form). As it is received, the device will register which secure channel this cookie is to be used with
- Charmel this Course is to executive in the normal method for refreshing the coment for the selected channels is executed (step 4 from the next page).

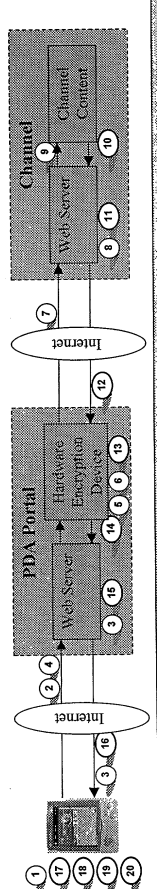
 Once the session cookie has been established the normal method for refreshing the coment for the selected channels is executed (step 4 from the next page).
 - Expraction of the session cookie will be configurable (these types of cookies will not expire every 10 minutes, but could have a duration of several months)

PDA Portal Registration & Establishing Session



- The user goes to the PDA Portal web ate from their desition web browser.
- The user euralis in the PDA Portal Service and exabitishes, an account, including selection of channels to be collected during each "sync" request ci m
- "pass-phrass" to be used when accessing secure channels must be entered on a form on the desktop, encrypted using SSL 3,0 and forwarded to the PDA Portal At the PDA Portal, the hardware encryption device intercepts the pass-phrase form, decrypts the SSL 3.0° pass-phrase? and stores it on the encryption device.
 - Since the encryption device is secure, there is no need to store it in an encrypted state.
- number. Additionally, since these channels are secure, each secure channel will require the definition of the user ID and password for accessing the account. This For each secure channel that is selected, the user must provide the key information needed to access the pertinent content from that channel (such as an account data is entered onto a form and encrypted using SSL 3 of following a key exchange with PDA Portal (the hardware encryption device): 'n
 - The hardware encryption device intercepts the request and decrypts the content. The key information is stored on the device in an unencrypted state (since it is a secure device) for that PDA Portal account. The user ID and password for the channel is not stored. Instead it is encrypted using SSL 3.0 following a key exchange with the channel web server
 - The encrypted user ID/password request is forwarded to the chainel web server
 - The channel web server decrypts the user ID and password, verifies the user ID/password pair, and establishes a session. (- xx c)
 - The session ID for the session is then encrypted using SSL 3.0 and the negotiated keys.
- The encrypted ression cookie is returned to the PDA Portal hardwart encryption device. 8
- The hardware encryption device decrypts the SSL 3 0 session cookie, and encrypts it with ECC using the user "pass-phrase" as the key. credentals are bashed with a random number and salted. =
- The encrypted session cookie is directed to the PDA and stored on the device (in its encrypted form). As it is received, the device will register which secure ď
- Once the serup has completed, the appropriate PDA Portal account and connection information is stored in the user profile at PDA Portal, and on the PDA.
- Expression of the session cookie will be configurable (these types of cookies will not expire every 10 minutes, but could have a duration of several months). 22

PDA Portal-Channel Updates



The user indicates the PDA device is to "sync" with PDA Portal to refresh the content for their subscribed channels.

The PDA connects to the PDA Portal web server

The PDA Portal web server interrogates the channels to be refreshed for the request. If secure content (such as AmEx) is required, the PDA Portal returns to the PDA for the session cookie for each secure channel. If a session cookie, does not exist, processing continues with Establishing Session as described on the previous page.

The existing session cookie on the PDA is returned to PDA Portal in its encrypted form.

The session cookie along with the PDA Pottal user account is forwarded to the hardware encryption device. This request does not need to be encrypted as there is no secure content present

The hardware encryption device decrypts the the session cookie using ECC and the "pass-pluase" for the user account (which is stored on the device-see FDA Portal Registration). The key information required to access the desired channel content is combined with the session cookie into a request. The flandware encyption device than encypts the request using SSL 3 0 following a key exchange with the channel web server.

The encrypted request is then forwarded to the channel web server

The channel web server decrypts the encrypted request; and yettities the session ID contained within the cookie.

If the session ID is current and yalid, the web server passes the key information to the applicable channel coment for fulfillment. If the session ID is invalid or expired, an error is returned to PDA. Portal and the user is required to re-establish their session cookie (see Establishing Session as described on the previous

Once the content has been collected, it is returned to the channel web server

11. The channel web server encrypts the response (referred to as the 'payload') using SSL 3.0 using the negotiated keys.

12. The channel web server returns the encrypted response to the hardware encryption device at PDA Bortal

encrypted with ECC using the "pass-phrase" that has been established for this user account as the key. The credentials are hashed with a random animber and 13. The hardware encryption device decrypts the response. It then interrogates the contem, removing any links that are present. The remaining content is then salted

The encrypted confent is then passed to the PDA Portal web server. 4

For any links present in the response, the PDA Portal web server will submit additional requests to the channel until all content has been collected (steps 5-13) ۲C

Once all coment (either secure or unsecured) has been collected. It is returned to the PDA and stored 91.5

To view the secure coment on the PDA, the user will first need to authenticate themselves. This is done by entering their "pass-phrase" which will then be used to decrypt the content and make it available for viewing.

Once the content has been decrypted and viewed, the content will be purged from the device memory after a defined period of time (this will be configurable) After entering the "pass-phrase" it will be purged from the device memory after a designated period of time (this will be configurable) <u>6</u>

20. If the user removes the channel with secure content or "logs out", the secure content and associated session cookie will be deleted from the device storage.

PDA Portal - Model for Supporting Secure Content - Option 1

the scriffcings of the required uses ID and password needed to gain access to the secure channel to pass steed from the PDA. Conversals the second option requires to construct from the nears destroy while the ADA device is connected. While booking at the following pages, option I has a registration process that is opions are provided for consideration. The only real difference between the two is the method for establishing a session for secure, chaineds. In the Ifsti opiton, epage from how a session is created whereas for option 2, the registration and session creation is integrated

PRINCIPLES

- The TDA Portumeth server in verthus access to the user ID pusaword or session cookie that is not encrypted
 - The FDA Fortal web server never his access to the "pass phase" that is not cruzz pred
- The exemple confemers as which leaving on the device offer the about his experted their Dass phasis.
- The cases should not have to provide then user ID password for each scotte channel each time they is not floor devices. Therefore, the session for PDA devices Will dayed difference appraison the Claushe Id infinites and for wired inferrectuse.
- Establisher seriors with secure channels must be executed from the deskrop and not the hordheld device. This includes establishing ontal ters or fenewing explined existings
 - No key information will be visible to PDA Portal although it will be housed in the PDA Portal encirculation. All key information will be stored in the hardware enerryffion deerec wijk it fiself is sætire
- . ..
- . . .

PDA Portal - Model for Supporting Secure Content - Option 2

he iterate atomatable required user ID and password needed to gain access to the section of the second option returns this proceed to construct it from the users destrop white the PDA desired is corrected. While boxing at the following pages, opitor I has a registration process that a we opions no provided for consideration. The only mail difference between the two as the method for establishing a session fol secure, thainels. In the first opion, separate from how a session is created whereas for option 2, the registration and session (ar allon is integrated

PRINCIPLES

- The FDA Portil web server never has access to the neer ID password or section could that is not causyfied
 - The PD A Portal web server terrardus access to the "passiplicate" that is not circypied
- The secure contean is visible only on the device after the user has unleved their pass phinsu-
- The upon challet and have to provide their user 1D password for each seamed seach time they sync thair devices. The refore, the seesing for PDA devices will have a difference expiration rule than the [U minutes used for a red litterfiel use
- Especial sections with section channels must be extended from the destrop and nor the handheld device. This includes establishing mittal, new or renewally
- Noter intermental be another to DIA Pondiallings has all bedroused in the PIA Portal creatmantal. All te, information will be stored in the hardware eneropiion device willeli itsell is secure expired sessions